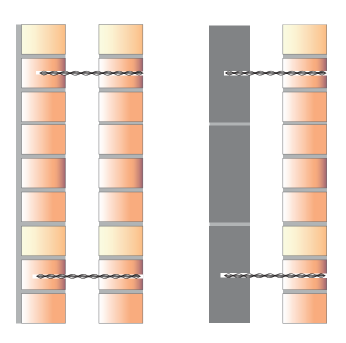




RECONNECTING NEAR LEAF MASONRY TO FAR LEAF BRICKS OR BLOCKS USING MECHANICAL REMEDIAL WALL TIES



Method Statement:

- 1. Mark the position for the Mechanical Remedial Wall Ties on the face of the near leaf.
- 2. Drill an appropriate diameter pilot hole (depending on density of far leaf material) through the near leaf and into the back-up substrate to the predetermined depth, using a rotary percussion drill (3-jaw chuck type).
- 3. Fit the special Mechanical Remedial Wall Tie insertion tool to an electric hammer drill (SDS type).
- 4. Load the Mechanical Remedial Wall Tie into the insertion tool.
- 5. Power-drive the tie into position until its outer end is recessed below the face of the near leaf by the insertion tool.
- Make good all the holes at the surface using StrucSol TE resin or StrucSol Crack Filler and leave ready for decoration. To achieve a near perfect look, use StrucSol Stain Colour Matching mortar.

Recommended Tooling

- For installing Mechanical Remedial Wall Ties: Power Support Tool fitted to SDS rotary hammer drill 650w / 700w.
- PPE Clothing and Protection.

General Notes

If you require specific advice on your project, please call the StrucSol technical help line 0116 2375082. We can supply a full support service which includes:

- Advice and assistance on all structural matters.
- Preparing repair proposals for specific projects.

SPECIFICATION NOTES	
	The following criteria are to be used unless specified otherwise.
Α	Length of Mechanical Remedial Wall Ties to be sufficient to accommodate width of near leaf + width of cavity + 75mm.
В	Depth of pilot hole to be length of Mechanical Remedial Wall Tie + 25mm.
С	Diameter of pilot hole to be determined on-site – typically 5–6mm.
	The above specification notes are for general guidance only and StrucSol reserve the right to amend as necessary.

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